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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A rolling sliding parts including a surface which contacts another member via a rolling contact or a sliding contact,

wherein an occupation ratio is set from 90% or more to less than 100%,

wherein the occupation ratio is <u>calculated</u> by <u>dividing a the ratio of the</u>-sectional area of a <u>virtual plane in a plane direction at a portion that is positioned planar portion of the surface at a depth of 2.0 µm from the outermost surface position <u>by an to the</u>-area of <u>an overallthe</u> surface <u>of</u> a portion that contacts the other member, and</u>

wherein the outermost surface position is defined as a position of a highest portion out of fine roughnesses existing on the surface.

2. (currently amended): A rolling sliding parts including a surface which contacts another member via a rolling contact or a sliding contact,

wherein an occupation ratio is set from 80% or more to less than 100%,

wherein the occupation ratio is calculated by dividing a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of 1.5 µm from the outermost surface position by an area of an overall surface of a portion that contacts the other member wherein the occupation ratio is the ratio of the sectional area of a planar portion of the surface at a depth of

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1.5 µm from the outermost surface position to the area of the surface that contacts the other member, and

wherein the outermost surface position is defined as a position of a highest portion out of fine roughnesses existing on the surface.

3. (currently amended): A rolling sliding parts including a surface which contacts another member via a rolling contact or a sliding contact in use,

wherein an occupation ratio is set from 50% or more to less than 100%,

wherein the occupation ratio is calculated by dividing a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of 1.0 µm from the outermost surface position by an area of an overall surface of a portion that contacts the other memberwherein the occupation ratio is the ratio of the sectional area of a planar portion of the surface at a depth of 1.0 µm from the outermost surface position to the area of the surface that contacts the other member, and

wherein the outermost surface position is defined as a position of a highest portion out of fine roughnesses existing on the surface.

4. (previously presented): A rolling sliding parts according to claim 1, wherein an occupation ratio of a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of 1.5 μm from the outermost surface position to the area of the surface that contacts the other member is set to 80 % or more.

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5. (previously presented): A rolling sliding parts according to claim 1, wherein an occupation ratio of a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of $1.0 \, \mu m$ from the outermost surface position to the area of the surface that contacts the other member is set to $50 \, \%$ or more.

- 6. (previously presented): A rolling sliding parts according to claim 1, wherein an occupation ratio of a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of 1.5 μ m from the outermost surface position to the area of the surface that contacts the other member is set to 80 % or more, and also an occupation ratio of a sectional area of a virtual plane in a plane direction at a portion that is positioned at a depth of 1.0 μ m from the outermost surface position to the area of the surface that contacts the other member is set to 50 % or more.
- 7. (previously presented): A rolling sliding parts according to claim 1, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.
- 8. (previously presented): A rolling sliding parts according to claim 2, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.

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9. (previously presented): A rolling sliding parts according to claim 3, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.

- 10. (previously presented): A rolling sliding parts according to claim 4, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.
- 11. (previously presented): A rolling sliding parts according to claim 5, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.
- 12. (previously presented): A rolling sliding parts according to claim 6, wherein the rolling sliding parts is a roller constituting a cam follower unit in which an outer peripheral surface of a roller supported rotatably around a roller supporting shaft is brought into contact with an outer peripheral surface of a cam via a rolling contact.
- 13. (previously presented): A rolling sliding parts according to claim 1, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.

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14. (previously presented): A rolling sliding parts according to claim 2, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.

- 15. (previously presented): A rolling sliding parts according to claim 3, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.
- 16. (previously presented): A rolling sliding parts according to claim 4, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.
- 17. (previously presented): A rolling sliding parts according to claim 5, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.
- 18. (previously presented): A rolling sliding parts according to claim 6, wherein the rolling sliding parts is a rocker arm into a part of which a cam follower unit is incorporated.
- 19. (previously presented): A rolling sliding parts according to claim 1, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.
- 20. (previously presented): A rolling sliding parts according to claim 2, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.

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21. (previously presented): A rolling sliding parts according to claim 3, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.

- 22. (previously presented): A rolling sliding parts according to claim 4, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.
- 23. (previously presented): A rolling sliding parts according to claim 5, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.
- 24. (previously presented): A rolling sliding parts according to claim 6, wherein the rolling sliding parts is an inner ring having a cylindrical inner ring raceway on an outer peripheral surface or a shaft.
- 25. (previously presented): A rolling sliding parts according to claim 1, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.
- 26. (previously presented): A rolling sliding parts according to claim 2, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.

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27. (previously presented): A rolling sliding parts according to claim 3, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.

- 28. (previously presented): A rolling sliding parts according to claim 4, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.
- 29. (previously presented): A rolling sliding parts according to claim 5, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.
- 30. (previously presented): A rolling sliding parts according to claim 6, wherein the rolling sliding parts is a needle that is provided rollably between a cylindrical inner ring raceway and a cylindrical outer ring raceway.